

50268

Suzanne -

Here's what Patti Vay found out. It does not compute. But, it would be adviseable to get check samples from these sampling points (the ones where 1,2-DCA showed up) since it has not been detected in most other samples.

- Bill

AR300652

RECORDED

JC
correspondence

3-24-89

Bill,

I spoke to John Steinrock, Sanitarian DER/CEC

Here's what I learned:

- Commodore is part of the Valley Forge Corp. Center
- The center is operated by the Audubon Water Co. but is not served by the CWS. The center has its own wells & is a non-transient non-comm. system.
- Groundwater contamination known about for some time
- Center has 3 operating wells and 1 existing but never used.
- Well #4 is contaminated w/ TCE and has an air stripper due to high TDS. This well may be taken off line soon.
- Well #1 is clean
- Well #2 has TCE around 6 ppb and is mixed with #1 prior to entering distrib. system. DER has issued a permit for a stripper to be installed on these wells.
- Also well #3 (The one never used) may be put on line
- Then #4 can be taken off line.
- John was able to give me some sampling results
- He also noted that due to some elevated levels found last year, it was determined that the stripper needed to be cleaned. This was done in Jan or Feb 1985.

Well # 4 Sampled 12/23/88

raw 94 ppb TCE

treated 7.7 ppb TCE

Well #2

5.5 ppb TCE

another tenant also sampled and found some VOC's
TCE = 25 ppb

$$1,2\text{ dichloroethane} = 30.5$$

However this was in Sept. prior to cleaning
of the stryker.

Sampling is occurring on a regular basis at entry point
by Lane Labs & after strapping

1/24/89 Well #1 N.D. for all

Well #2 N.D. except Trichloroethylene 1.6 ppb

1.1. Trichloroethane 0.6 ppb

Cis 1,2 dichloroethylene 1 ppb

after
Shugie

Well # 4

Trichloroethylene 0.7 ppb.

Cis 1,2-dichloroethylene 3. pp b

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In my opinion, there's nothing more to do here. Please let Suzanne know of the latest results.

Pattkay 7-9032